**Web** Results 1 - 6 of 6 for ("background task") ("suspend time"). (0.50 seconds)

Tip: Try removing quotes from your search to get more results.

**[PDF]** Linger Longer: Fine-Grain Cycle Stealing for Networks of ...

File Format: Adobe PostScript - [View as Text](#)... low priority (so low that foreground jobs are allowed to starve the **background task**). ...The fixed **suspend time** should not be long because the foreign job makes no ...[www.cs.umd.edu/~kdryu/papers/LL\\_SC98/LL\\_SC98.ps.gz](http://www.cs.umd.edu/~kdryu/papers/LL_SC98/LL_SC98.ps.gz) - [Similar pages](#)

**[PDF]** Fine-Grain Cycle Stealing for Networks of Workstations

... low priority (so low that foreground jobs are allowed to starve the **background task**). ...The fixed **suspend time** should not be long because the foreign job makes ...[www.cs.umd.edu/~kdryu/papers/LL\\_SC98/LL\\_SC98.pdf](http://www.cs.umd.edu/~kdryu/papers/LL_SC98/LL_SC98.pdf) - [Cached](#) - [Similar pages](#)

**[PDF]** Version 6.x

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Version 6.x Integrated C Development System Application Frameworks

for Zilog Z180 microprocessors 019-0081 □ 020330-B Page 2. ...

[www.zworld.com/documentation/docs/manuals/DC32UsersManual/DC32APPF.pdf](http://www.zworld.com/documentation/docs/manuals/DC32UsersManual/DC32APPF.pdf) - [Similar pages](#)

**[PDF]** CICS Transaction Server Performance

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Response Time Start End Total Response Time First Dispatch Wait DSPDELAY Suspend

Time Dispatched Time SUSPTIME USRDISPT CPU Time USRCPUT TCLDELAY MXTDELAY ...

[www.share.org/proceedings/sh95/data/S1062.PDF](http://www.share.org/proceedings/sh95/data/S1062.PDF) - Supplemental Result - [Similar pages](#)

**[PDF]** Dynamic C 5.x

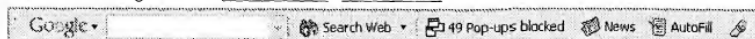
File Format: PDF/Adobe Acrobat - [View as HTML](#)

Page 1. Dynamic C 5.x Integrated C Development System Application Frameworks

Revision 2 Page 2. Z-World □ Dynamic C 5.x Application ...

[www.physics.nps.navy.mil/Se3015/Dynamic\\_C\\_Application\\_Frameworks\\_2.pdf](http://www.physics.nps.navy.mil/Se3015/Dynamic_C_Application_Frameworks_2.pdf) - Supplemental Result - [Similar pages](#)

**[PDF]** Intel Flash Data Integrator (FDI) User's Guide

File Format: PDF/Adobe Acrobat - [View as HTML](#)... Sub-System .....7-37 7.1.4.1 **Background Task**.....7-37 7.1 ...[sunsite.rediris.es/sites/download/intel/fdi/design/flicomp/manuals/29783306.pdf](http://sunsite.rediris.es/sites/download/intel/fdi/design/flicomp/manuals/29783306.pdf) - Supplemental Result - [Similar pages](#)Free! Get the Google Toolbar. Download Now - [About Toolbar](#)

**[PDF]** ("background task") ("suspend time") **Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)



[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)



RELEASE 1.0

Welcome  
United States Patent and Trademark Office

IEEE Xplore®  
1 Million Documents  
1 Million Users

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)

[Quick Links](#)

» [Search Results](#)

Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

#### Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

#### Search

- By Author
- Basic
- Advanced

#### Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

#### IEEE Xplore®

- Access the IEEE Enterprise File Cabinet

[Print Format](#)

Your search matched **9 of 1067317** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

#### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

(background task)

Check to search within this result set

#### Results Key:

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

#### 1 Cooperative background task spaces and its evaluation

*Yamaguchi, S.; Takimoto, M.; Aida, H.; Saito, T.;*

Database and Expert Systems Applications, 2001. Proceedings. 12th International Workshop on , 3-7 Sept. 2001

Pages:227 - 231

[Abstract] [PDF Full-Text (368 KB)] IEEE CNF

#### 2 Constructing dependable Web services

*Ingham, D.B.; Shrivastava, S.K.; Panzieri, F.;*

Internet Computing, IEEE , Volume: 4 , Issue: 1 , Jan.-Feb. 2000

Pages:25 - 33

[Abstract] [PDF Full-Text (108 KB)] IEEE JNL

#### 3 SPARTA: multiple signal processors for high-performance robot control

*Ish-Shalom, J.; Kazanidis, P.;*

Robotics and Automation, IEEE Transactions on , Volume: 5 , Issue: 5 , Oct. 1989

Pages:628 - 640

[Abstract] [PDF Full-Text (1304 KB)] IEEE JNL

#### 4 A novel frequency domain filtered-X LMS algorithm for active noise reduction

*Kosaka, T.; Elliott, S.J.; Boucher, C.C.;*

Acoustics, Speech, and Signal Processing, 1997. ICASSP-97., 1997 IEEE International Conference on , Volume: 1 , 21-24 April 1997

Pages:403 - 406 vol.1

[Abstract] [PDF Full-Text (300 KB)] IEEE CNF

---

**5 Digital filter equalization of analog gain and phase mismatch in I-Q receivers***Harris, F.;*

Universal Personal Communications, 1996. Record., 1996 5th IEEE International Conference on , Volume: 2 , 29 Sept.-2 Oct. 1996

Pages:793 - 796 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(268 KB\)\]](#) [IEEE CNF](#)

---

**6 Multitasking executive for real time self-tuning control in a PC-compatible computer***Lopez, H.; Crespo, C.; Garcia, D.; Sirgo, J.A.; Mateos, F.; Ojea, G.;*

Industrial Electronics Society, 1990. IECON '90., 16th Annual Conference of IEEE , 27-30 Nov. 1990

Pages:408 - 413 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(420 KB\)\]](#) [IEEE CNF](#)

---

**7 SPARTA: multiple signal processors for high-performance robotic control***Ish-halom, J.; Kazanidis, P.;*

Robotics and Automation, 1988. Proceedings., 1988 IEEE International Conference on , 24-29 April 1988

Pages:284 - 290 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(724 KB\)\]](#) [IEEE CNF](#)

---

**8 A probabilistic method for fault diagnosis of multiprocessor systems***Rangarajan, S.; Fussell, D.;*

Fault-Tolerant Computing, 1988. FTCS-18, Digest of Papers., Eighteenth International Symposium on , 27-30 June 1988

Pages:278 - 283

[\[Abstract\]](#) [\[PDF Full-Text \(384 KB\)\]](#) [IEEE CNF](#)

---

**9 Channel probing with STANAG 4285 waveform for ACS within a net***Merel, D.;*

Frequency Selection and Management Techniques for HF Communications, IEE Colloquium on , 7-8 Feb 1996

Pages:25/1 - 25/6

[\[Abstract\]](#) [\[PDF Full-Text \(596 KB\)\]](#) [IEE CNF](#)